

10665819 CANADA INC. TEST REPORT

REPORT ISSUED TO 10665819 Canada Inc. 7301 East Danbro Crescent Mississauga, ON L5N6P8

SCOPE OF WORK

Report of Spray Cork VIPEQ F08 applied to ½ in. thick cement bonded calcium silicate-based insulation board for compliance with the applicable requirements of the following criteria: CAN/ULC S102-18, Standard Method of Test for Surface Burning Characteristics of Building Materials and Assemblies.

REPORT NUMBER

103636641COQ-002

ISSUE DATE

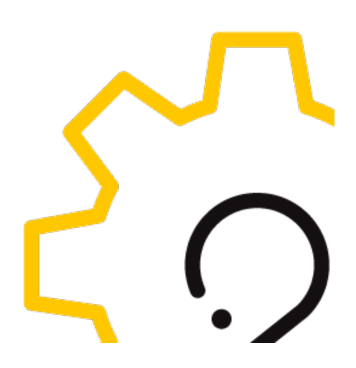
09-January -2019

PAGES

15

DOCUMENT CONTROL NUMBER

GFT-OP-10b (13-March-2017) © 2017 INTERTEK





1500 Brigantine Drive Coquitlam, BC, V3K 7C1

Telephone: 604-520-3321 Facsimile: 604-524-9186 www.intertek.com

TEST REPORT FOR 10665819 CNADA INC.

Report No.: 103636641 Date: January 9, 2019

CONCLUSION

The samples of Spray Cork VIPEQ F08 applied to ½ in. thick cement bonded calcium silicate-based insulation board, submitted by 10665819 Canada Inc., were tested in accordance with CAN/ULC S102-18, Standard Method of Test for Surface Burning Characteristics of Building Materials and Assemblies.

The product test results are presented in Section 7 of this report.

Sean Fewer TECHNICIAN

BUILDING PRODUCTS

Greg Philp REVIEWER

BUILDING PRODUCTS CANADA

Mily

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to copy or distribute Intertek's Reports and then only in their entirety, and the Client shall not use the Reports in a misleading manner. In the event any portion of this report becomes public, including but not limited to press releases, articles, and marketing material, without prior written consent from Intertek, Intertek may enforce the reproduction of the report in its entirety by making the full report public. Client further agrees and understands that reliance upon the Reports is limited to the representations made therein. In the event any portion of this report becomes public, including but not limited to press releases, articles, and marketing material, without prior written consent from Intertek, Intertek will enforce the reproduction of the report in its entirety by making the full report public. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. Should Customer use an Intertek Report, in whole or in part, in such a manner as to involve Intertek in legal controversy or to adversely affect Intertek's reputation, it shall be Intertek's right to utilize any and all Customer information, including, but not limited to, data, records, instructions, notations, samples or documents within Intertek's custody and control which relate to the customer for the purpose of offering any necessary defense or rebuttal to such circumstances. This report by itself does not imply that the m

Date: January 9, 2019

SECTION 1

INDEX

SECTION NAMES	PAGE
Objective	4
Sample Selection	4
Sample and Assembly Description	4
Testing and Evaluation Methods	5
Results and Observations	6
Conclusion	7
APPENDEX –A TEST DATA	6 Pages
Revision Summary	

Date: January 9, 2019

SECTION 2

OBJECTIVE

Intertek Testing Services NA Ltd. (Intertek) has conducted testing for 10665819 Canada Inc., to evaluate the surface burning characteristics of Spray Cork VIPEQ F08 applied to ½ in. thick cement bonded calcium silicate-based insulation board. Testing was conducted in accordance with the standard methods of CAN/ULC S102-18, Standard Method of Test for Surface Burning Characteristics of Building Materials and Assemblies.

Report No.: 103636641COQ-002

This evaluation began January 7, 2019 and was completed January 7, 2019.

SECTION 3

SAMPLE SELECTION

Samples were submitted to Intertek directly from the client and were not independently selected for testing and Intertek accepts no responsibility for any inaccuracies provided. The sample materials were received at the Evaluation Center on December 21, 2018.

SECTION 4

SAMPLE ASSEMBLY AND DESCRIPTION

Upon receipt of the samples at the Intertek Coquitlam laboratory they were placed in a conditioning room where they remained in an atmosphere of 23 ± 3 °C (73.4 ± 5 °F) and 50 ± 5 % relative humidity.

The sample panels consisted of $\frac{1}{2}$ in. thick coated cement board panels Each panel measured $\frac{1}{2}$ in. thick by 24 in. wide by 4 ft. long and was described by the client as "Spray Cork VIPEQ F08 applied to $\frac{1}{2}$ in. thick cement bonded calcium silicate-based insulation board".

For each trial run, 24 in. wide by 24 ft. of sample material were placed on the upper ledge of the flame spread tunnel to form the required 24 ft. sample length. A layer of 6 mm reinforced cement board was placed over top of the samples, the tunnel lid was lowered into place, and the samples were then tested in accordance with CAN/ULC S102-18.

Date: January 9, 2019

SECTION 5

TESTING AND EVALUATION METHODS

TEST STANDARD

The results of the tests are expressed by indexes, which compare the characteristics of the sample under tests relative to that of select grade red oak flooring and inorganic-cement board.

(A) Flame Spread Rating:

This index relates to the rate of progression of a flame along a sample in the 25 foot tunnel. A natural gas flame is applied to the front of the sample at the start of the test and drawn along the sample by a draft kept constant for the duration of the test. An observer notes the progression of the flame front relative to time.

Report No.: 103636641COQ-002

The test apparatus is calibrated such that the flame front for red oak flooring passes out the end of the tunnel in five minutes, thirty seconds (plus or minus 15 seconds).

(B) Smoke Developed:

A photocell is used to measure the amount of light, which is obscured by the smoke passing down the tunnel duct. When the smoke from a burning sample obscures the light beam, the output from the photocell decreases. This decrease with time is recorded and compared to the results obtained for red oak, which is defined to be 100.

SECTION 6

RESULTS AND OBSERVATIONS

(A) Flame Spread

The resultant flame spread ratings are as follows: (Rating rounded to nearest 5)

Spray Cork VIPEQ F08	Flame Spread	Flame Spread Rating
Run 1	0	
Run 2	0	0
Run 3	0	

(B) Smoke Developed

The areas beneath the smoke developed curve and the related classifications are as follows: (Classification rounded to nearest 5)

Spray Cork VIPEQ F08	Smoke Developed	Smoked Developed Classification
Run 1	7	
Run 2	10	10
Run 3	10	

(C) Observations

During the test runs, there was no visible surface ignition.

SECTION 7

Date: January 9, 2019

CONCLUSION

The samples of Spray Cork VIPEQ F08 applied to ½ in. thick cement bonded calcium silicate-based insulation board submitted by 10665819 Canada Inc., exhibited the following flame spread characteristics when tested in accordance with CAN/ULC S102-18, Standard Method of Test for Surface Burning Characteristics of Building Materials and Assemblies.

Report No.: 103636641COQ-002

A series of three test runs of material was conducted to conform to the requirements of the National Building Code of Canada.

Sample Material	Flame Spread Rating	Smoke Developed Classification
Spray Cork VIPEQ F08	0	10

The conclusions of this test report may be used as part of the requirements for Intertek product certification. Authority to Mark must be issued for a product to become certified.

SECTION 8

APPENDIX A: TEST DATA (6 PAGES)

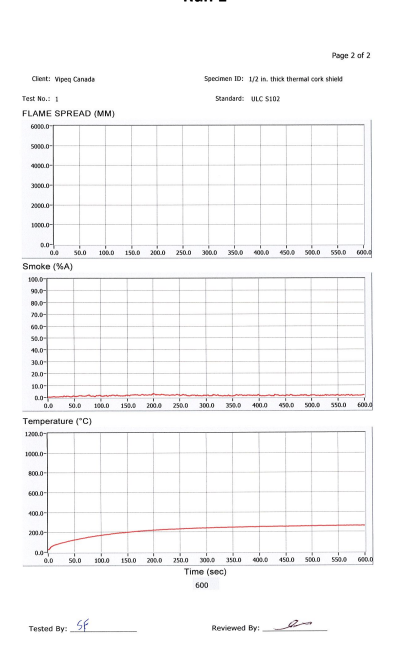
CAN/ULC S102-18 DATA SHEETS Run 1

Standard:	ULC S102		Page 1 of 2
Client: Vip	eq Canada		
Date: 01	07 2019		
Project Number: 10	3636641		
Test Number: 1			
Operator: Se	an Fewer		
Specimen ID: 1/2	in. thick thermal cork shield		
TEST RESULTS			
FL	AMESPREAD INDEX: 0		
SMOKE	DEVELOPED INDEX: 10		
SPECIMEN DATA			
	Time to Ignition (sec): 0		
•	Fime to Max FS (sec): 0		
	Maximum FS (mm): 0.0		
Time t	Time to 527 C (sec): Never Reached o End of Tunnel (sec): Never Reached		
	Max Temperature (C): 262		
	ax Temperature (sec): 596		
	el Burned (cubic feet): 45.70		
F	S*Time Area (M*min): 0.0		
S	moke Area (%A*min): 12.7		
	Unrounded FSI: 0.0 Unrounded SDI: 7.6		
	Gineanaea ee ii wa		
CALIBRATION DATA			
Time to Ignition of	Last Red Oak (Sec): 40.0		
Red Oak Sn	noke Area (%A*min): 167.5		
Tested By: 56		Reviewed By:	la

Date: January 9, 2019

TEST REPORT FOR 10665819 CANADA INC.

CAN/ULC S102-18 DATA SHEETS Run 1



Benchmark and Non-standard Test Report: Report must be reproduced in its entirety

Date: January 9, 2019

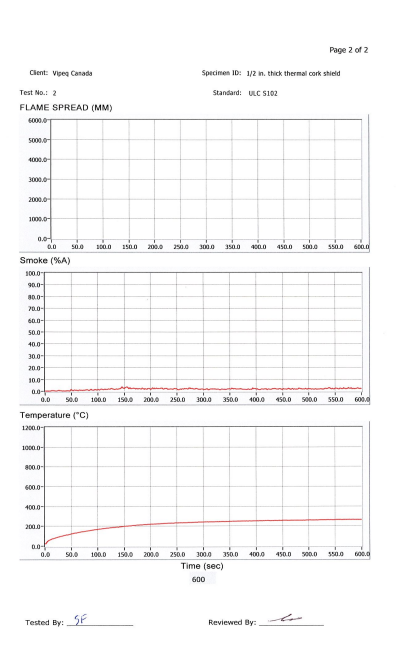
CAN/ULC S102-18 DATA SHEETS Run 2

Standard:	ULC S102	Page
	Vipeq Canada	
	01 07 2019	
Project Number:		
Test Number:		
Operator:	Sean Fewer	
Specimen ID:	1/2 in. thick thermal cork shield	
TEST RESULTS		
	FLAMESPREAD INDEX: 0	
SMO	KE DEVELOPED INDEX: 10	
SPECIMEN DATA		
	Time to Ignition (sec): 0	
	Time to Max FS (sec): 0	
	Maximum FS (mm): 0.0	
	Time to 527 C (sec): Never Reached	
Tir	ne to End of Tunnel (sec): Never Reached	
	Max Temperature (C): 264	
	o Max Temperature (sec): 576 Fuel Burned (cubic feet): 45.70	
	FS*Time Area (M*min): 0.0	
	Smoke Area (%A*min): 17.3 Unrounded FSI: 0.0	
	Unrounded SDI: 10.3	
CALIBRATION DATA		
ONLIBIONITION BANA		
Time to Ignition	of Last Red Oak (Sec): 40.0	
Red Oak	Smoke Area (%A*min): 167.5	
Tested By:SF		Reviewed By:

Version (13-March-2017) Page 11 of 15

Date: January 9, 2019

CAN/ULC S102-18 DATA SHEETS Run 2



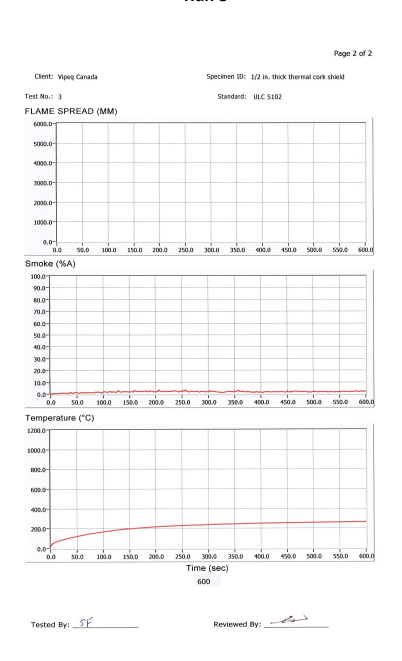
GFT-OP-10b

Date: January 9, 2019

CAN/ULC S102-18 DATA SHEETS Run 3

Standard: ULC	S102 Page 1 of 2
Client: Vipeq Canada	
Date: 01 07 2019	
Project Number: 103636641	
Test Number: ³ Operator: Sean Fewer	
Operator. Sean rewer	
Specimen ID; 1/2 in. thick thermal cork	shield
TEST RESULTS	
FLAMESPREAD INDEX	: 0
SMOKE DEVELOPED INDEX	: 10
SPECIMEN DATA	
Time to Ignition (sec)	: 0
Time to Max FS (sec); 0
Maximum FS (mm)	
Time to 527 C (sec)	
Time to End of Tunnel (sec)	
Max Temperature (C)	
Time to Max Temperature (sec	
Total Fuel Burned (cubic feet)	; 45.70
FS*Time Area (M*min); 0.0
Smoke Area (%A*min	
Unrounded FS	
Unrounded SD	I: 10.1
CALIBRATION DATA	
Time to Ignition of Last Red Oak (Sec)	: 40.0
Red Oak Smoke Area (%A*min)	
Tested By:SF	Reviewed By:

CAN/ULC S102-18 DATA SHEETS Run 3



Date: January 9, 2019

REVISION SUMMARY

DATE	PAGE	SUMMARY
January 9, 2019	All	Original Issue Date